
Contents

- | | | | |
|------------|---|------------|--|
| 73 | A fancy reddish brown diamond with new optical absorption features
<i>Taijin Lu, T. Odaki, K. Yasunaga and H. Uesugi</i> | 125 | Visually distinguishing A-jadeite from B-jadeite
<i>Li Jianjun, Liu Xiaowei, Zhang Zhiguo, Luo Yueping, Cheng Youfa and Liu Huafeng</i> |
| 77 | A place for CZ masters in diamond colour grading
<i>M. D. Cowing</i> | 132 | Abstracts |
| 85 | The geological context of gems in the Velasco Pegmatitic District, Argentina
<i>F. Guillermo Sardi</i> | 136 | Book Reviews |
| 91 | Magnetic susceptibility, a better approach to defining garnets
<i>D. B. Hoover, C. Williams, B. Williams and C. Mitchell</i> | 139 | Proceedings of The Gemmological Association of Great Britain and Notices |
| 105 | The refraction of light by garnet depends on both composition and structure
<i>D. K. Teertstra</i> | 152 | Gem-A Events 2009 |
| 111 | Ornamental variscite: A new gemstone resource from Western Australia
<i>M. Willing, S. Stöcklmayer and M. Wells</i> | | |

Cover Picture: Variscite set in 18ct yellow gold, containing Australian champagne, cognac and colourless diamonds, suspended from a diamond bead strand. Variscite fashioned by Murray Thompson; jewellery designed and crafted by Thomas Mehofer, Stacey Illman and Kristian Fraurud. Photo by Jurgen Lunsmann. (See Ornamental variscite: a new gemstone resource from Western Australia, page 111.)

The Gemmological Association of Great Britain

27 Greville Street, London EC1N 8TN

T: +44 (0)20 7404 3334 **F:** +44 (0)20 7404 8843

E: information@gem-a.com **W:** www.gem-a.com

